

IN THE SPECIFICATION:

Please replace the paragraph on page 1, lines 13-15 with the following paragraph. The amendments to this paragraph are indicated by strikethrough and underlining.

This application is cross-referenced to copending US Patent Application Serial No. 10/020,270 entitled "Multiple Laser Diagnostics" by inventor Michael Black with filing date 12/12/2001, which is hereby incorporated by reference.

Please replace the paragraph on page 12, line 25 to page 13, line 15 with the following paragraph. The amendments to this paragraph are indicated by strikethrough and underlining.

The example shown in **FIG. 1** includes three lasers **140A**, **140B** and **140C**; however, the present invention generally includes two or more lasers. Each laser simultaneously delivers a laser treatment beam. Each laser treatment beam has at least one distinct laser beam parameter. The lasers can be ~~can be~~ different lasers or the same type of lasers. In case of the same type of laser at least one laser beam parameter in each laser treatment beam is different. In general, one or more laser beam parameters of the laser treatment beams are different. However, one or more laser beam parameters of the laser treatment beams can also be ~~the~~ identical. Several different types of lasers could be employed, such as, but not limited to, different type gas lasers (such as CO₂, excimer, argon, cu- vapor lasers), ~~flashlamp~~flashlight laser, liquid lasers (dye lasers) or solid state lasers (such as YAG, semiconductor, Ti:sapphire lasers). The present invention is not limited to a pulsed laser or a continuous wave laser. Coherent Inc. provides a product line with a wide variety of diode lasers that each have a different wavelength or wavelength range. For instance, Coherent's product line encompasses continuous wave (CW) laser diode bars, single stripe CW, conduction cooled quasi continuous wave (QCW) laser diode bars, fiber array packaged bars, or all kinds of integrated packages. In addition, Coherent's product line of Sapphire lasers (e.g. the solid state 488 nm laser) could be used.